ERRATA SHEET FOR NUBBLE VEGETATION MANAGEMENT EA (4/17/03 date of corrections)

The following editorial corrections apply to the Nubble Vegetation Management EA. They are editorial in nature and do not affect the analysis contained in the document.

Page 8 - Title of Table 2, changes are in **bold** italics:

Table 2: Alternative 2 - Proposed Activities

Page 8 - Table 3, changes are in **bold italics**:

Table 3: Alternative 3 - Proposed Activities

Activity	Amount						
Timber Harvesting:	Stand Ac	Treatment Acres					
Even-Aged Management –							
Clearcutting (northern hardwood, paper birch)	350 Ac	305 Ac					
Patch Clearcutting (patches range in size from 4 to 5 acres in size and represent approximately 18% of stand acres)	84 Ac	24 Ac					
Thinning	106 Ac	106 Ac					
Uneven-Aged Management -							
Single-Tree Selection (approximately 25% of the stand basal area)	242 Ac	237 Ac					
Group Selection (groups range in size from 1/10 to 2 acres in size; ½ acre average and represent approximately 15% of stand acres)	502 Ac	78 Ac					
		Groups					
Single Tree and Group Selection (groups		20 Ac					
represent approximately 12% of stand acres)	168 Ac	Single Tree					
		148 Ac					
Transportation:							
Pre-Haul Maintenance (Forest Roads 25, 304, 304A	7.0 Mi						
Approximate Volume	7.2 MMBF						

Page 25, col. 2, ¶2:

"See Table 10, above" change to "See Table 10"

Page 28, col. 2, ¶4:

"Table 12 displays" *change to* "Table 13 displays"

Page 29 - Table 13, changes are in **bold italics**:

Table 13: Comparison of Silvicultural Treatments by Alternative

	Alte	rnative 2	Alternative 3							
Activity	Stand Acres	Treatment Acres	Stand Acres	Treatment Acres						
Even-Aged Mana	Even-Aged Management									
Clearcutting	132	114	350	305						
Patch Clearcutting	0	0	84	24 (29%)						
Thinning	66	66	106	106						
Uneven-Aged Ma	Uneven-Aged Management									
Single-Tree Selection	252	245	242	237						
Group Selection	621	101 (16%)	502	78 (15%)						
	194	Groups		Groups						
Group/Single-		23 (12%)	168	20 (12%)						
Tree selection		Single-Tree	100	Single-Tree						
		171		148						

Page 35, col. 1, ¶1:

"Table 15 shows" change to "Table 16 shows"

Page 35, col. 1, ¶2:

"Table 16 discloses" *change to* "Table 17 discloses"

Page 38, col. 2, ¶1:

"in Table 17" change to " in Table 18"

Page 40, col. 2, ¶1:

"Table 18 discloses" change to "Table 19 discloses"

Page 48, col. 2, ¶2:

"in Table 19" change to "in Table 20"

Page 51, col. 1, ¶1:

"Table 20 discloses" *change to* "Table 21 discloses"

Page 52, col. 2, ¶2:

"Table 21 discloses" *change to* "Table 22 discloses"

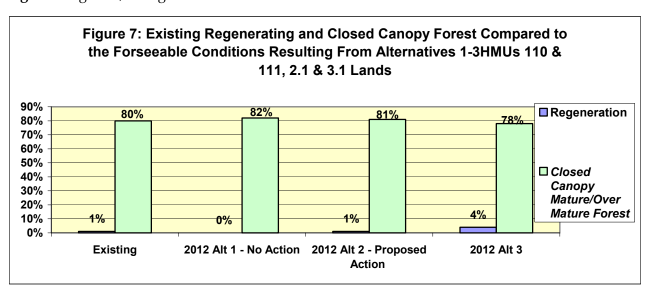
Page 9 - Table 4, changes are in **bold italics**:

Table 4: Comparison of Alternatives to Forest Plan Goals, Identified Needs, and by Amounts of Activity

Activity	Forest Plan Goals ^a	Need ^b	Alt 1 No Action	Alt 2 Proposed Action		Alt 3	
Timber Harvesting:		Stand Ac	Treatment Acres	Stand Ac	Treatment Acres		
Even-Aged Management –							
Clearcutting (northern hardwood, paper birch)	a, b, f, g, h, k, l, m, n, o, r, s	1, 3		132 Ac	114 Ac	350 Ac	305 Ac
Patch Clearcutting (patches range in size from 4 to 5 acres in size)	a, b, f, g, h, k, l, m, n, o, r, s		0 Ac	0 Ac	0 Ac	84 Ac	24 Ac (29%)
Thinning	a, b, g, h, k, m, n, r, s			66 Ac	66 Ac	106 Ac	106 Ac
Uneven-Aged Management	,		μ				
Single-Tree Selection (approximately 30% of the stand basal area)	a, b, g, h, k, m ,n ,r		3 0 Ac	252 Ac	245 Ac	242 Ac	237 Ac
Group Selection (groups range in size from 1/10 to 2 acres in size; ½ acre average)	a, b, g, h, k, m ,n ,r			621 Ac	101 Ac (16%)	502 Ac	78 Ac (15%)
Group/Single-Tree Selection (groups range in size from 1/10 to 2 acres in size; ½ acre average)	a, b, g, h, k, m ,n ,r	3		194 Ac	Groups 23 Ac (12%) Single Tree	168 Ac	Groups 20 Ac (12%) Single Tree 148 Ac
Transportation							
Pre-haul Road Maintenance (Forest Roads 25, 304,304A	a, b, c, d, j, p	2	0 Mi	5.5	Mi	7.	0 Mi
Approximate Volume	g, h, k, n	3	0 MMBF	4.9 MMBF 7.2 MMBF		MMBF	

^a See Forest Plan Goals listed in Appendix C

Page 32 - Figure 7, changes are in **bold italics**:



^b See Needs, §1.3 above.

Appendix C, page 14 - Table 3, changes are in **bold italics**:

Table 3: Nubble Vegetation Management Project Comparison of Alternatives by Individual Stand Treatments

Comp/ Stand	Stand Acres	Forest Type	Alt 2 Proposed Action	Treatment Acres	Alt 3	Treatment Acres	Season
19/70	11	Northern Hardwood	Clearcut	11	Clearcut	11	Summer/Fall/Winter
19/77	17	Balsam Fir, Aspen, Paper Birch	Defer		Clearcut	15	Winter
19/71	14	Red Maple	Clearcut	14	Clearcut	14	Summer/Fall/Winter
19/73	15	Red Maple	Clearcut	15	Clearcut	15	Summer/Winter
19/74	34	Northern Hardwood	Group Sel.1/4-1/2ac	8	Group Sel.1/4-1/2ac	8	Winter
19/80	37	Red Maple	Group Sel.1-1 1/2ac	8	Group Sel.1-1 1/2ac	8	Fall/Winter
19/39	25	Northern Hardwood	Group Sel.1/4-1/2ac	4	Group Sel.1/4-1/2ac	4	Winter
19/26	36	Northern Hardwood	Group Sel.1/4-1/2ac	6	Group Sel.1/4-1/2ac	6	Winter
19/96	17	Northern Hardwood	Clearcut	12	Clearcut	17	Winter
10/10	40	Northern Hardwood	Group Sel.1/4-1/2ac	7	Clearcut	30	Winter
19/18	48	Northern Hardwood	Defer		Thin	18	Winter
19/46	17	Paper Birch	Clearcut	12	Clearcut	17	Winter
19/45	66	Northern Hardwood	Thin	66	Thin	66	Winter
19/44	18	Paper Birch	Clearcut	18	Clearcut	18	Winter
19/99	27	Paper Birch	Defer		Clearcut	12	Winter
19/57	20	Northern Hardwood	Clearcut	16	Clearcut	20	Winter
19/50	10	Northern Hardwood	Single-tree Selection	8	Clearcut	8	Winter
19/63	20	Northern Hardwood	Clearcut	16	Clearcut	16	Winter
19/54	78	Northern Hardwood	Single-tree Selection	78	Single-tree Selection	78	Fall
19/62	81	Northern Hardwood	Single-tree Selection	81	Single-tree Selection	81	Fall/Winter
19/42	26	Northern Hardwood	Group Sel.1-1 1/2ac	7	Group Sel.1-1 1/2ac	7	Summer/Fall/Winter
19/58	60	Northern Hardwood	Group Sel.1/4-1/2ac	12	Group Sel.1/4-1/2ac	12	Summer/Fall/Winter
19/66	31	Red Spruce, Balsam Fir	Group Sel. 1/6	5	Group Sel. 1/6	5	Summer/Fall/Winter
19/8	20	Paper Birch	Defer		Clearcut	20	Winter
20/24	22	Paper Birch & Northern Hardwoods	Group Sel.1/2-1ac Group Sel.1/4-1/2ac	3	Group Sel.1/2-1ac Group Sel.1/4-1/2ac	3	Summer
20/67	25	Paper Birch & Northern Hardwoods	Group Sel.1/2-1ac Group Sel.1/4-1/2ac	2	Group Sel.1/2-1ac Group Sel.1/4-1/2ac	2	Summer
20/75	7	Paper Birch & Northern Hardwoods	Group Sel.1/2-1ac Group Sel.1/4-1/2ac	1	Group Sel.1/2-1ac Group Sel.1/4-1/2ac	1	Summer
20/26	20	Northern Hardwood	Single-tree Selection	20	Single-tree Selection	20	Fall
20/15	37	Paper Birch	Group Sel.1/4-1/2ac	4	Group Sel.1/4-1/2ac	4	Winter
20/23	15	Paper Birch	Single-tree Selection	3	Single-tree Selection	3	
20/16	13	Paper Birch	Defer		Patch Clearcut	6	Winter
20/21	74	Northern Hardwood	Group Sel.1/4-1/2ac	8	Group Sel.1/4-1/2ac	8	Groups – Sum./Fall
20/21	' 7	1401thCllt Haldwood	Single-tree Selection	66	Single-tree Selection	66	STS - Fall
20/20	94	Northern Hardwood	Group Sel.1/4-1/2ac	12	Group Sel.1/4-1/2ac	12	Groups – Sum./Fall
20,20	J-T	Hommon	Single-tree Selection	82	Single-tree Selection	82	STS - Fall
20/35	26	6 Northern Hardwood	Group Sel.1/10ac	3	Clearcut	18	Fall/Winter
20/30	20		Single-tree Selection	23	Clearcut	10	i all/vviii(Ci
20/32	26	Paper Birch	Group Selection	8	Patch Clearcut	10	Summer/Fall
20/41	45	Northern Hardwood	Group Selection	8	Patch Clearcut	8	Winter

Comp/ Stand	Stand Acres	Forest Type	Alt 2 Proposed Action	Treatment Acres	Alt 3	Treatment Acres	Season
20/44	44	Northern Hardwood	Group Sel.1/10ac	5	Group Sel.1/4-1/2ac	5	Winter
20/49	52	Northern Hardwood	Defer		Clearcut	30	Winter
20/49	52	Northern Hardwood	Delei		Thin	22	vvinter
20/66	43	Red Maple	Group Sel.1/2-1 1/2ac	5	Group Sel.1/2-1 1/2ac	5	Winter
20/12	26	Northern Hardwood	Single-tree Selection	21	Single-tree Selection	21	Fall
20/18	37	Northern Hardwood	Single-tree Selection	37	Single-tree Selection	37	Fall
20/11	33	Red Maple	Group Selection 1ac	2	Group Selection 1ac	2	Winter
20/2	27	Red Spruce, Balsam Fir	Group Sel. 1/6ac	3	Group Sel. 1/6ac	3	Winter
20/19	15	Northern Hardwood	Defer		Clearcut	15	Fall
20/86	36	Paper Birch	Defer		Clearcut	22	Winter
20/52	7	Northern Hardwood	Defer		Clearcut	7	Winter
	-		Alternative 2 Total Treatment Ac	729	Alternative 3 Total Treatment Ac	1918	